WEST Search History for Application 10593485

Creation Date: 2009030507:53

Query	DB	Op.	Plur.	Thes.	Date
(millimeter\$1 or millimetre\$1 or millimetric\$4 or submillimetric\$4).ti,ab. and (wave\$1 or radiation\$1 or illuminat\$3 or source\$1).ti,ab.	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		03-05-2009
((millimeter\$1 or millimetre\$1 or millimetric\$4 or submillimetric\$4).ti,ab. and (wave\$1 or radiation\$1 or illuminat\$3 or source\$1).ti,ab.) and (field adj state\$1).ti,ab.	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		03-05-2009
((millimeter\$1 or millimetre\$1 or millimetric\$4 or submillimetric\$4).ti,ab. and (wave\$1 or radiation\$1 or illuminat\$3 or source\$1).ti,ab.) and (field adj state\$1)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		03-05-2009
((millimeter\$1 or millimetre\$1 or millimetric\$4 or submillimetric\$4).ti,ab. and (wave\$1 or radiation\$1 or illuminat\$3 or source\$1).ti,ab.) and baffle\$1	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		03-05-2009
((millimeter\$1 or millimetre\$1 or millimetric\$4 or submillimetric\$4).ti,ab. and (wave\$1 or radiation\$1 or illuminat\$3 or source\$1).ti,ab.) and (mode\$1 or modal).ti,ab.	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		03-05-2009
((millimeter\$1 or millimetre\$1 or millimetric\$4 or submillimetric\$4).ti,ab. and (wave\$1 or radiation\$1 or illuminat\$3 or source\$1).ti,ab. and (mode\$1 or modal).ti,ab.) and (baffle\$1 or hole\$1 or aperture\$1)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		03-05-2009
((millimeter\$1 or millimetre\$1 or millimetric\$4 or submillimetric\$4).ti,ab. and (wave\$1 or radiation\$1 or illuminat\$3 or source\$1).ti,ab. and (mode\$1 or modal).ti,ab.) and (baffle\$1 or hole\$1 or aperture\$1).ti,ab.	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		03-05-2009
((millimeter\$1 or millimetre\$1 or millimetric\$4 or submillimetric\$4).ti,ab. and (wave\$1 or radiation\$1 or illuminat\$3 or source\$1).ti,ab. and (mode\$1 or modal).ti,ab.) and kelvin\$1	PGPB, USPT, EPAB, JPAB,	OR	YES		03-05-2009

	DWPI			
(millimeter\$1 or millimetre\$1 or millimetric\$4 or submillimetric\$4) and (wave\$1 or radiation\$1 or illuminat\$3 or source\$1)	USOC	OR	YES	03-05-2009
((millimeter\$1 or millimetre\$1 or millimetric\$4 or submillimetric\$4) and (wave\$1 or radiation\$1 or illuminat\$3 or source\$1)) and (field adj state\$1)	USOC	OR	YES	03-05-2009
((millimeter\$1 or millimetre\$1 or millimetric\$4 or submillimetric\$4) and (wave\$1 or radiation\$1 or illuminat\$3 or source\$1)) and baffle\$1	USOC	OR	YES	03-05-2009
((millimeter\$1 or millimetre\$1 or millimetric\$4 or submillimetric\$4) and (wave\$1 or radiation\$1 or illuminat\$3 or source\$1) and baffle\$1) and (mode\$1 or modal)	USOC	OR	YES	03-05-2009
((millimeter\$1 or millimetre\$1 or millimetric\$4 or submillimetric\$4) and (wave\$1 or radiation\$1 or illuminat\$3 or source\$1)) and (baffle\$1 or hole\$1 or aperture\$1)	USOC	OR	YES	03-05-2009
((millimeter\$1 or millimetre\$1 or millimetric\$4 or submillimetric\$4) and (wave\$1 or radiation\$1 or illuminat\$3 or source\$1) and (baffle\$1 or hole\$1 or aperture\$1)) and (mode\$1 or modal)	USOC	OR	YES	03-05-2009
((millimeter\$1 or millimetre\$1 or millimetric\$4 or submillimetric\$4) and (wave\$1 or radiation\$1 or illuminat\$3 or source\$1) and (baffle\$1 or hole\$1 or aperture\$1) and (mode\$1 or modal)) and (reflect\$5)	USOC	OR	YES	03-05-2009
((millimeter\$1 or millimetre\$1 or millimetric\$4 or submillimetric\$4) and (wave\$1 or radiation\$1 or illuminat\$3 or source\$1) and (baffle\$1 or hole\$1 or aperture\$1) and (mode\$1 or modal) and (reflect\$5)) and (hole\$1 or aperture\$1)	USOC	OR	YES	03-05-2009
((millimeter\$1 or millimetre\$1 or millimetric\$4 or submillimetric\$4) and (wave\$1 or radiation\$1 or illuminat\$3 or source\$1) and (baffle\$1 or hole\$1 or aperture\$1) and (mode\$1 or modal) and (reflect\$5)) and wavelength\$1	USOC	OR	YES	03-05-2009
((millimeter\$1 or millimetre\$1 or millimetric\$4 or submillimetric\$4) and (wave\$1 or radiation\$1 or illuminat\$3 or source\$1) and (baffle\$1 or hole\$1 or aperture\$1) and (mode\$1 or modal) and (reflect\$5) and wavelength\$1) and illuminat\$3	USOC	OR	YES	03-05-2009
((millimeter\$1 or millimetre\$1 or millimetric\$4 or submillimetric\$4) and (wave\$1 or radiation\$1 or	USOC	OR	YES	03-05-2009

Creation Date: 2009030507:53

illuminat\$3 or source\$1) and (baffle\$1 or hole\$1 or aperture\$1) and (mode\$1 or modal) and (reflect\$5) and wavelength\$1) and kelvin\$1				
((millimeter\$1 or millimetre\$1 or millimetric\$4 or submillimetric\$4) and (wave\$1 or radiation\$1 or illuminat\$3 or source\$1) and (baffle\$1 or hole\$1 or aperture\$1) and (mode\$1 or modal) and (reflect\$5) and wavelength\$1) and (state or states)	USOC	OR	YES	03-05-2009
((millimeter\$1 or millimetre\$1 or millimetric\$4 or submillimetric\$4) and (wave\$1 or radiation\$1 or illuminat\$3 or source\$1) and (baffle\$1 or hole\$1 or aperture\$1) and (mode\$1 or modal) and (reflect\$5) and wavelength\$1) and (path\$1)	USOC	OR	YES	03-05-2009
(millimeter\$1 or millimetre\$1 or millimetric\$4 or submillimetric\$4) and (wave\$1 or radiation\$1 or illuminat\$3 or source\$1)	TDBD	OR	YES	03-05-2009
((millimeter\$1 or millimetre\$1 or millimetric\$4 or submillimetric\$4) and (wave\$1 or radiation\$1 or illuminat\$3 or source\$1)) and (field adj state\$1)	TDBD	OR	YES	03-05-2009
((millimeter\$1 or millimetre\$1 or millimetric\$4 or submillimetric\$4) and (wave\$1 or radiation\$1 or illuminat\$3 or source\$1)) and baffle\$1	TDBD	OR	YES	03-05-2009
((millimeter\$1 or millimetre\$1 or millimetric\$4 or submillimetric\$4) and (wave\$1 or radiation\$1 or illuminat\$3 or source\$1)) and (hole\$1 or aperture\$1)	TDBD	OR	YES	03-05-2009
((millimeter\$1 or millimetre\$1 or millimetric\$4 or submillimetric\$4) and (wave\$1 or radiation\$1 or illuminat\$3 or source\$1)) and (mode\$1 or modal)	TDBD	OR	YES	03-05-2009
((millimeter\$1 or millimetre\$1 or millimetric\$4 or submillimetric\$4) and (wave\$1 or radiation\$1 or illuminat\$3 or source\$1)) and wavelength\$1	TDBD	OR	YES	03-05-2009
((millimeter\$1 or millimetre\$1 or millimetric\$4 or submillimetric\$4) and (wave\$1 or radiation\$1 or illuminat\$3 or source\$1)) and kelvin\$1	TDBD	OR	YES	03-05-2009

Creation Date: 2009030507:53